An Assistive System for Visually Impaired using Raspberry Pi

Isha S. Dubey
Electronics and Communication
SNDT University Usha Mittal Institute of Technology,
Maharashtra

Jyotsna S. Verma
Electronics and Communication
SNDT University Usha Mittal Institute of Technology,
Maharashtra

Ms. Arundhati Mehendale
Electronics and Communication
SNDT University Usha Mittal Institute of Technology,
Maharashtra

Abstract—The paper briefs about a different combination of a reading machine (OCR), virtual assistant and Domotics system using Raspberry-Pi which will be a combination of a great system. This is a helpful aid for visually impaired people and people with disabilities. OCR stands for optical character recognition where it recognizes the present text and converts them into audio speech using pre and post processing with gTTS (Google Text to Speech). Google is used as its platform for virtual assistant which can be used in day to day life activities like checking mails, weather-forecast, news etc., further using Google Assistant, and python language we implement a voice based home automation. The major objective of this project is to help visually impaired by using various fields of technology. By just voice commands tasks such as reading of document, home automation and personal assistant can be achieved.

Index Terms—Optical Character Recognition (OCR), gTTS, Virtual Assistant, Home Automation/Domotics, Raspberry-Pi and Python.

I. INTRODUCTION

According to the World Health Organization (WHO), around 285 million people around the world are estimated to be visually impaired, out of which 90 percent live in developing countries [1]. Due to blindness visually impaired people are not able to read the paper which creates the major issue for blind population which are facing many problems, also people with disabilities are not able to control home appliance by their own which too leads to an another problem in itself. A major problem for a blind or visually impaired person (BVI) to interact with the world to share knowledge [2]. This can be reduced by implementing a combination of three versatile technology i.e. ocr, personal assistant and home automation which is an great device for the people living their day to day life. In the Survey based on smart home system using Internet of things, a Smart central controller acts as an interfacing device between household devices and Internet server. The household devices will be connected to a switch module in such a way that when the switches change their state even the state of the devices change [8].

Tesseract is an OCR engine that supports unicode and has the ability to recognize more than 100 languages. The tesseract library yields text from the image [5]. Text extraction is conversion of the information/text which is carried out by Pytessseract-ocr which is a library and it consists of 2 major steps i.e. pre processing and post processing where extraction, segmentation and recognition takes place where the final information is received which is then converted into speech or audio output by using different speech engine such as gTTS, E-Speak though gTTs is more accurate than TTs.

Additionally a Google based personal assistant is combined with system for upgrading the feature and providing basic service of day to day routine which works on enabling the API (Application Program Interface) of Google console. Google voice-chat acts as heart of the system which is used for making Google based assistant. Further Domotics i.e. Home automation system is proposed which uses Google assistant for its activation and deactivation of different
appliances present at home by using voice commands which completed using python programing, we have also used a
door sensor that uses Reed switch to detect if the door has been closed properly or not which ensure safety of the
owner.

II. RELATED WORK

In this paper, Personal and Intelligent Home Assistant to Control Devices Using Raspberry Pi , [1] authors explains
about the designing and implementing this personal home assistant in same device, which can access internet and can control to home device.

Interactive home automation System with Google assistant,

[2] author has explained about device focuses on controlling the devices using voice recognition and artificial
intelligence by using API of Google.

Voice Controlled Personal Assistant Using Raspberry Pi,

[3] where authors can explain about voice as an input to convert into text using a speech to text engine. 

An intelligent virtual assistant using raspberry pi , [4] implementation of a Voice Command System as an Intelligent Virtual Assistant (IVA) that can perform numerous tasks or services for an individual.

Optical Character Recognition Robot , [5] where author explains about a web controlled robot that recognizes and
converts textual messages placed in real world to the computer readable text files.

IOT based home automation by using Personal Assistant,

[6] explains about he smart devices and sensors in home automation help collect (or sense) the physical experience and convert it into information data.

The author in Home Automation with Personal Assistant [7] explains about advance iot used for visually impaired.

III. SYSTEM REQUIREMENTS

A. Operating System

Raspbian OS is a Debian-based computer operating system for Raspberry Pi.

B. Language

Python is a well-defined object oriented programming language for general-purpose programming which was created by Guido van Rossum and rst was released in 1991. It has been designed in such a way that emphasizes code readability, notably using significant whitespace. It provides a platform to constructs a clear programming stage on both small and large scales. The current python version which is used is 3.7.0 which was released on 27th June 2018.

C. Library

Tesseract-OCR, Pillow-PIL, gTTS, playsound, picamera, RPi.GPIO.

D. IDE

Python 3.5 has its own IDE (Integrating Development Environment) which was launched on 22nd of September 2014 which has various variety of packages like image processing, scale plotting, Text processing and other different packages which are present as default in it.

E. Raspberry pi

Raspberry Pi 3 B+ is a mini computer developed in UK which is credit card sized single board used as foundation for various core implementation of different projects. The system uses monitor(HDMI), keyboard, speakers which are connected with raspberry pi using GPIO pins and camera is interfaced with raspberry pi.
Features:

1). Cortex-A53 (ARMv8) 64-bit SoC @ 1.4GHz, Broadcom BCM2837B0.
2). Bluetooth 4.2.
3). Extended 40-pin GPIO header with 4 USB 2.0 ports.
4). high-quality 2.5A power supply.

F. Pi-Camera

The Raspberry Pi Camera Board can be plugged directly into the CSI(Camera Serial Interface) connector on the Raspberry Pi. It is capable for delivering a crystal clear image of 5MP resolution or having 1080p HD video recording at 30 frames per seconds. The device itself is tiny which are around 25mm x 20mm x 9mm, and weighs just over 30 grams, which makes it perfect for various projects and other applications where size and weight matters. The sensor present in it has a native resolution of 5 megapixels, and has a fixed focus lens which is present onboard.

G. Voice Hat

The Voice HAT connects the Raspberry Pi to the Google API (Application Program Interface) and Speech-to-Text service, which is allowing you to ask questions and get reply as its service. The AIY (Artificial Intelligence Yourself) voice HAT helps set up Google Assistant SDK which is useful for hot-word detection. The HAT includes on-board hardware to facilitate audio capture and playback, connectors for the dual microphone daughter board and speaker, GPIO breakouts to connect low-voltage components like micro-servos and sensors, and an optional barrel connector for dedicated power supply.

H. Reed switch

Switches are an electromechanical device [30] that is used to control flow of electricity. It is basically a device which is used for door sensor, when the door is open/close it indicates circuit break depending upon the type of configuration we choose (NO/NC). In our project we have used it in door sensor, so suppose when door is left open, we will get email that door is not closed properly.

IV. SYSTEM ARCHITECTURE

In this section the implementation of system is explained, which will be useful for visually impaired people and people with disability. The voice will be recognized then it will allow users to control appliances and also OCR to speech will be implemented which act as audio machine for reading books.

A. OCR module

OCR is a task that consists of extracting text from images, hardcopy or scanned document so that it can be saved in editable soft copy, in other words, its like a TXT or DOC file from a scanned JPG of a printed or handwritten page. With the help of a digital camera OCR technology is widely used for data reading. They consist of step by step process these are as follows. OCR pre-processes images to improve the chances of successful recognition. The text is recognised by the Tesseract library in segments or parts. This is the character recognition part it is done by training and testing, it will compare the text with vector and find the closest match.
match. Post processing will ensure that the recognised word makes sense grammar wise, spelling and accuracy.

**B. TTS module**

TTS is a technique that converts text into voice output. It will read aloud the text document, such as a help file, Web page, novels, product labels or instructions at a public place. In our project we will use gTTS i.e. Google Text-to-Speech engine since it has clear sound and is open source software. Other open source engines such as eSpeak, Wordtalk, etc. can also be used. When we combine OCR and TTS it can function as reader machine of the document that we present in front of the camera.

![Image of Raspberry Pi 3 B+](https://via.placeholder.com/150)

**C. Virtual assistant**

It is also called AI assistant or digital assistant performs task given by voice command by users. Virtual assistants are cloud-based programs that require internet connection and to perform task. There are also devices dedicated to providing virtual assistance. The most popular ones are available from Amazon, Google and Microsoft. It turns on when we say the wakeword of that device aloud. Google Assistant can come up with answers when you converse with it. "OK Google" or "Hey, Google" is the wakeword for Google AI Assistant.

**D. Home Automation**

Home automation is the process of controlling home appliances automatically using various control system techniques. The electrical and electronic appliances in the home such as fan, lights, outdoor lights, fire alarm, kitchen timer, etc., can be controlled using various control techniques. Which is also known as smart home, advantage of Smart Homes is comfort and convenience. There are various techniques to control appliances like using Cloud service, smart phones, remote, using IoT i.e. Internet of Things.

V. IMPLEMENTATION

Refer fig no. 4, 5 and 6, that is the implemented part of project that looks like as follows:

fig no. 4 is setup of OS installation which will be shown on screen.

fig no. 5 is our Raspberry Pi connected to Google Assistance, The box is our Assistant, components such as Voice HAT, Microphone, Speakers and Button are all enclosed in the box for it to carried around with ease.

fig no. 6 is our output for Optical Character Recognition, The text printed on the paper in front of camera is detected and is shown in green color at top of screen in form of output.

VI. FUTURE SCOPES AND APPLICATIONS

OCR can be used in banking industry it is to handle cheques i.e. a handwritten cheque is scanned, and it is converted into digital text by which the signature is verified. It can handle a huge variety of scripts, from Arabic to Indian scripts to Japanese kanji.

Further in future it can be used for other Indian languages and there is heavy demand for an OCR system which recognizes cursive scripts and manuscripts like Palm Leaves.Google assistant is used for scanning QR codes, alarm reminders, and notifies date and time. It has a wide scope in future in terms of artificial intelligence and controlling everything by just a word.

By using Google assistant we can make path following robots, driverless car which will work on Google commands. It can also be used for making candy Dispenser system. The most common applications of home automation are lighting control, outdoor lawn irrigation controlling system, controlling kitchen appliances, and security surveillance systems. This system can also be used for making a robot which would act as road guiding robot with an inbuilt stick in it which will convert the image to text to speech and accordingly notify about the obstacles around the person.

VII. CONCLUSION

In this paper we have proposed a multifunctional system which act as an aid for enhancing the quality of ones life. This project is made on various platforms like python with its various packages which is programed and run on Raspberry Pi 3B+ model. By implementing this system we are performing image to text to speech conversion, Google based personal assistant with home automation. It was observed that personal assistants like Amazon Echo failed to provide the user with a sense of control as it sometimes remained unresponsive when given voice commands that are not valid and these personal assistant devices are expensive [7].
ACKNOWLEDGEMENT

It gives me immense pleasure to express my deep gratitude and sincere thanks to Dr. Shikha Nema, H.O.D., and all faculty members from Department of Electronics and Communication, Usha Mittal Institute of Technology, SNDT, Juhu for their valuable and useful support and comments for making this workshop a successful event. I’d not forget to mention that their approach kept my working environment alive and their encouragement promoted me to do my task rigorously.

REFERENCES


